LMA District Cover Sheet

Spring 2011 Levee Inspection Results

Reclamation District No. 2092 Dos Rios

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)			
* Overall LMA Rating (Fall Only)							
	** Non-receipt of Su	ımmer or Winter Inspe	ection Reports may effec	et overall annual rating			
* SPRING INSPECTIONS: Overall maintenance ratings are not determined for the spring inspection results. Individual maintenance deficiencies are rated using the same criteria in the spring and in the fall. FALL INSPECTIONS: The overall maintenance rating shown above is based on operation and maintenance deficiencies identified within the attached unit inspection reports.							
omments							

Unit Cover Sheet

Spring 2011 Levee Inspection Results

Reclamation District No. 2092 Dos Rios

	Water	way		Bank	Unit Miles					
Unit No. 01 San Joaquin River Right 3.76										
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)					
Unit Maintenance Rating (Fall Only)										
Date of Inspection	6/2/2011 - 6/2/2011									
DWR Inspector	Pavel Kazi									
Accompanied By	Billy Lyons RD 2092									
Check one:										
project components conditions other than	vinter (or summer) inspection p identified in the attached Leve in the results of our normal mai ed in the enclosed report.	e Inspection Report by	Mile. We have found no change	ges in flo						
project components maintenance and th following changes in	vinter (or summer) inspection p identified in the attached Leve e corrections we have made to a flood project conditions.	ee Inspection Report by maintenance deficience	Mile. In addition to the results cies identified in the report, we	of our no have fou	ormal and the					
	ction below or on additional sho n (Land Side, Water Side, or C									
Comments										
information must also be s	3	eet should be signed an	d dated by the LMA Represent 31 (Winter Inspection). Pleasection Reports , Suite 200	tative an	d returned to					
X Signature of LMA Repres	sentative		Date							

Levee Inspection Report By Mile - Spring 2011

Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.76	06/02/2011 06/02/2011	Pavel Kazi

LMR No.	Levee	Mile End	Category	Item	Location *	Rating	Action/Comment	GPS Latitud	de/Longitude End	Issue No.
1	0.16		Earthen Levee	Animal Control		Α	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	37.602125 ° -121.160930 °	37.602125°	31 Y
2	0.16	0.16	Earthen Levee	Animal Control	LS	С	Exterminate rodents and backfill and compact or grout burrows.	37.602125 ° -121.160928 °	37.602125 ° -121.160928 °	2
3	0.19	0.19	Interior Drainage & Piping Systems	Flap Gates	ws	С	Inspector Comments: Flap gate propped open, screw gate appears operational.	37.601999 ° -121.161290 °	37.601999 ° -121.161290 °	966
4	0.19	0.19	Interior Drainage & Piping Systems	Flap Gates	WS	Α	Inspector Comments: The flap gate has been replaced recently by the LMA.	37.601999 ° -121.161290 °	37.601999 ° -121.161290 °	32 Y
5	0.21	0.24	Earthen Levee	Vegetation	LS	С	Control annual grass and weeds on the levee slopes and easements.	37.601876 ° -121.161644 °	37.601670 ° -121.162186 °	3
6	0.21	0.24	Earthen Levee	Vegetation	LS	Α	Control annual grass and weeds on the levee slopes and easements.	37.601876 ° -121.161640 °	37.601670 ° -121.162190 °	33 Y
7	0.38	0.70	Earthen Levee	Encroachments	WS	PO	Agricultural Ditch	37.601304 ° -121.164659 °	37.598233 ° -121.167937 °	4
8	0.48	1.79	Earthen Levee	Vegetation	WS	Α	Control annual grass and weeds on the levee slopes and easements.	37.600988 ° -121.166480 °	37.584830 ° -121.163280 °	34 Y
9	0.48	1.79	Earthen Levee	Vegetation	WS	С	Control annual grass and weeds on the levee slopes and easements.	37.600988 ° -121.166475 °	37.584830 ° -121.163281 °	5
10	0.62	0.62	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	37.599204 ° -121.167144 °	37.599204 ° -121.167144 °	6 Y
11	0.63	0.63	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	37.598848 ° -121.167379 °	37.598848 ° -121.167379 °	20 Y
12	0.63	2.00	Earthen Levee	Seepage / Sandboils	LS	U	Inspector Comments: Seepage occurred in the area.	37.598848 ° -121.167378 °	37.584319 ° -121.159483 °	21 Y
13	0.77	1.33	Earthen Levee	Encroachments	LS	РО	Agricultural Ditch	37.597291 ° -121.168496 °	37.590568 ° -121.164028 °	968 Y
14	0.86	0.86	Earthen Levee	Erosion / Bank Caving	LS	М	Schedule repair of erosion site prior to the next inspection.	37.595986 ° -121.168249 °	37.595986 ° -121.168249 °	22 Y
15	1.31	1.31	Earthen Levee	Slope Stability	LS	М	Repair slope instability.	37.590667 ° -121.164220 °	37.590667 ° -121.164220 °	23 Y
16	1.34	1.57	Earthen Levee	Encroachments	LS	РО	Agricultural Ditch	37.590479 ° -121.163844 °	37.587758 ° -121.162349 °	7
17	1.47	1.47	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	37.589061 ° -121.162168 °	37.589061 ° -121.162168 °	24
18	1.47	1.47	Earthen Levee	Slope Stability	LS	М	Repair slope instability.	37.589061 ° -121.162168 °	37.589061 ° -121.162168 °	

* Location

LS : Landside

WS : Waterside

CR : Crown

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected/Rated

Levee Inspection Report By Mile - Spring 2011

Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.76	06/02/2011 06/02/2011	Pavel Kazi
E Levee Mile □ □ ☑			GPS Latitude/L	onaitude Issue

LMR No.	Levee	Mile	Category	Item	Location *	Rating	Action/Comment	GPS Latitud	de/Longitude End	Issue No. Photo
19	1.55		Supplementa	DWR Erosion Survey	WS		Inspector Comments: 2009: No major change; sloughing at the lower slope that's created a terraced effect; damage could be caused by wave action during an extended flooding; site recommended as local maintenance issue, per CLRO CES Evaluation 2008 Report; previously rated "M" [2009 SiteID:RD2092U1RM84.6]	37.587130 ° -121.162830 °	37.587130 °	1 Y
20	1.59	1.87	Earthen Levee	Encroachments	WS	РО	Agricultural Ditch	37.587575 ° -121.162454 °	37.584057 ° -121.162387 °	8 Y
21	1.59	1.62	Earthen Levee	Animal Control	LS	M	Repair the levee slope damaged by livestock and prevent large animal access. Inspector Comments: New land owner at this levee mile.	37.587564 ° -121.162459 °	37.587117 ° -121.162732 °	970 Y
22	1.75	1.75	Earthen Levee	Encroachments	LS	М	Tree or limb	37.585342 ° -121.163382 °	37.585342 ° -121.163382 °	26 Y
23	1.88	1.88	Earthen Levee	Trim / Thin Trees	LS	С	Tree stumps.	37.584019 ° -121.162135 °	37.584019 ° -121.162135 °	9
24	1.94	1.94	Earthen Levee	Vegetation	LS	Α	Control annual grass and weeds on the levee slopes and easements.	37.584277 ° -121.161080 °	37.584277 ° -121.161080 °	35 Y
25	1.94	1.94	Earthen Levee	Vegetation	LS	С	Control annual grass and weeds on the levee slopes and easements.	37.584277 ° -121.161080 °	37.584277 ° -121.161080 °	10
26	2.02	2.02	Earthen Levee	Crown Surface / Depressions / Rutting	CR	M	Regrade the crown roadway for proper drainage.	37.584355 ° -121.159676 °	37.584355 ° -121.159676 °	27 Y
27	2.06	2.06	Earthen Levee	Vegetation	LS	С	Control annual grass and weeds on the levee slopes and easements.	37.584301 ° -121.159075 °	37.584301 ° -121.159075 °	11
28	2.07	2.07	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	37.584295 ° -121.158809 °	37.584295 ° -121.158809 °	971 Y
29	2.18	2.18	Earthen Levee	Vegetation	LS	С	Remove the wild growth other than native grasses from the levee slopes.	37.583507 ° -121.156982 °	37.583507 ° -121.156982 °	12
30	2.26	2.26	Earthen Levee	Trim / Thin Trees	LS	N	Tree stumps.	37.582830 ° -121.156084 °	37.582830 ° -121.156084 °	13 Y
31	2.41	2.41	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	37.580851 ° -121.156438 °	37.580851 ° -121.156438 °	28 Y
32	2.43	2.43	Earthen Levee	Vegetation	LS	С	Control annual grass and weeds on the levee slopes and easements.	37.580607 ° -121.156627 °	37.580607 ° -121.156627 °	14
33	2.43	2.43	Earthen Levee	Encroachments	WS	М	Equipment	37.580441 ° -121.156758 °	37.580441 ° -121.156758 °	
34	2.55	2.55	Earthen Levee	Vegetation	LS	С	Control annual grass and weeds on the levee slopes and easements.	37.578933 ° -121.156977 °	37.578933 ° -121.156977 °	15

* Location LS : Landside

LS : Landside WS : Waterside CR : Crown ** Rating

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Levee Inspection Report By Mile - Spring 2011

Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.76	06/02/2011 06/02/2011	Pavel Kazi

LMR	Levee	Mile	Catagony	Item	Location	Rating	Action/Comment	GPS Latitud	le/Longitude	Issue No.
No.	Start	End	Category	пеш	tion	ing	Action/Comment	Start	End	Photo
35	2.73	2.73	Earthen Levee	Slope Stability	LS	M	Repair the levee slope damaged by vehicle traffic and prevent access where possible.	37.576336 ° -121.157217 °	37.576336 ° -121.157217 °	30 Y
36	2.81	3.08	Earthen Levee	Vegetation	WS	С	Control annual grass and weeds on the levee slopes and easements.	37.575189 ° -121.156991 °	37.574076 ° -121.152391 °	16
37	2.83	2.83	Earthen Levee	Trim / Thin Trees	WS	Α	Thin trees to allow visibility of the ground and room to flood fight.	37.574928 ° -121.156500 °	37.574928 ° -121.156500 °	36 Y
38	2.83	2.83	Earthen Levee	Trim / Thin Trees	WS	С	Trim and thin trees to allow visibility of the ground and room to flood fight.	37.574928 ° -121.156498 °	37.574928 ° -121.156498 °	17
39	2.84	3.09	Earthen Levee	Encroachments	LS	PO	Fences Inspector Comments: Barbed wire fence on landward slope.	37.574973 ° -121.156647 °	37.574001 ° -121.152183 °	972 Y
40	3.40	3.40	Earthen Levee	Animal Control	LS	W	Repair the levee slope damaged by livestock and prevent large animal access.	37.573334 ° -121.147022 °	37.573334 ° -121.147022 °	18
41	3.54	3.70	Earthen Levee	Vegetation	WS	С	Control annual grass and weeds on the levee slopes and easements.	37.573291 ° -121.144391 °	37.573257 ° -121.141446 °	19

** Rating

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Levee Inspection Report By Mile - Spring 2011

Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.76	06/02/2011 06/02/2011	Pavel Kazi

Levee Mile Report Line	1					
Start Levee Mile	0.16					
End Levee Mile	0.16					
Location	Land Side					
Category	Earthen Levee					
Item	Animal Control					
The rodent holes have been compacted to new						

The rodent holes have been compacted to new soil. The picture was taken from the crown looking upstream.

pkazi_s_20110602_695.jpg

Levee Mile Report Line	4
Start Levee Mile	0.19
End Levee Mile	0.19
Location	Water Side
Category	Interior Drainage & Piping Systems
Item	Flap Gates

The flap gate seems to be fully operational and shows no damage since the gate is new. The picture was taken from the waterside of the levee looking upstream.

pkazi_s_20110602_696.jpg

Levee Mile Report Line	6					
Start Levee Mile	0.21					
End Levee Mile	0.24					
Location	Land Side					
Category	Earthen Levee					
Item	Vegetation					
Vegetation complies within the standards on the						

landside slope of the levee. The picture was taken from the crown looking upstream.

pkazi_s_20110602_697.jpg







* Location

LS: Landside

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** Rating

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Levee Inspection Report By Mile - Spring 2011

Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.76	06/02/2011 06/02/2011	Pavel Kazi

Levee Mile Report Line	8	
Start Levee Mile	0.48	
End Levee Mile	1.79	
Location	Water Side	
Category	Earthen Levee	
Item	Vegetation	
Vegetation complies with the standards at the waterside slope of the levee. The picture was taken from the crown looking upstream.		

Levee Mile Report Line	10
Start Levee Mile	0.62
End Levee Mile	0.62
Location	Land Side
Category	Earthen Levee
Item	Animal Control

Rodent holes were found on the landside of the levee. The picture was taken from the crown looking upstream.

pkazi_s_20110602_699.jpg

pkazi_s_20110602_698.jpg

Levee Mile Report Line	11	
Start Levee Mile	0.63	
End Levee Mile	0.63	
Location	Land Side	
Category	Earthen Levee	
Item Animal Control		
Rodent holes were found on the landside of the levee. The picture was taken from the crown		

levee. The picture was taken from the crown looking towards the landside toe of the levee.

pkazi_s_20110602_700.jpg







* Location

LS: Landside

WS: Waterside

CR: Crown

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Levee Inspection Report By Mile - Spring 2011

Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.76	06/02/2011 06/02/2011	Pavel Kazi

Levee Mile Report Line	12	
Start Levee Mile	0.63	
End Levee Mile	2.00	
Location	Land Side	
Category	Earthen Levee	
Item	Seepage / Sandboils	
Coopers occurred at the tee of the landside of		

Seepage occurred at the toe of the landside of the levee 2 weeks prior to inspection. The picture was taken from the crown looking upstream.

pkazi_s_20110602_701.jpg

Levee Mile Report Line	13
Start Levee Mile	0.77
End Levee Mile	1.33
Location	Land Side
Category	Earthen Levee
Item	Encroachments

View of agricultural ditch at the landward toe looking upstream.

pkazi_s_20110328_480.jpg

Levee Mile Report Line	14	
Start Levee Mile	0.86	
End Levee Mile	0.86	
Location	Land Side	
Category	Earthen Levee	
Item Erosion / Bank Caving		
Erosion occurred due to rain runoff. The picture		

was taken from the crown looking toward the landside of the levee.

pkazi_s_20110602_702.jpg







* Location

LS: Landside

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CR: Crown

** Rating

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Levee Inspection Report By Mile - Spring 2011

Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.76	06/02/2011 06/02/2011	Pavel Kazi

Levee Mile Report Line	14	
Start Levee Mile	0.86	
End Levee Mile	0.86	
Location	Land Side	
Category	Earthen Levee	
Item	Erosion / Bank Caving	
Slope instability due to erosion occurred on the		

landside of the levee. The picture was taken from the crown looking upstream.

pkazi_s_20110602_703.jpg

15
1.31
1.31
Land Side
Earthen Levee
Slope Stability

Slope instability was found on the landside shoulder of the levee. The picture was taken from the crown looking upstream.

pkazi_s_20110602_704.jpg

Levee Mile Report Line	18	
Start Levee Mile	1.47	
End Levee Mile	1.47	
Location	Land Side	
Category	Earthen Levee	
Item	Slope Stability	
A rodent hole was found on the landside of the		

A rodent hole was found on the landside of the levee. The picture was taken from the crown looking upstream.

pkazi_s_20110602_705.jpg







* Location

LS: Landside

WS: Waterside

CR: Crown

** Rating

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Levee Inspection Report By Mile - Spring 2011

Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.76	06/02/2011 06/02/2011	Pavel Kazi

19
1.55
1.69
Water Side
Supplemental
DWR Erosion Survey

2009: No major change; sloughing at the lower slope that's created a terraced effect; damage could be caused by wave action during an extended flooding; site recommended as local maintenance issue, per CLRO CES Evaluation 2008 Report; previously rated "M" [2009 SiteID:RD2092U1RM84.6]

pkazi_s_20110328_471.JPG

Levee Mile Report Line	19
Start Levee Mile	1.55
End Levee Mile	1.69
Location	Water Side
Category	Supplemental
Item	DWR Erosion Survey

2009: No major change; sloughing at the lower slope that's created a terraced effect; damage could be caused by wave action during an extended flooding; site recommended as local maintenance issue, per CLRO CES Evaluation 2008 Report; previously rated "M" [2009 SiteID:RD2092U1RM84.6]

pkazi_s_20110328_472.JPG

19
1.55
1.69
Water Side
Supplemental
DWR Erosion Survey

2009: No major change; sloughing at the lower slope that's created a terraced effect; damage could be caused by wave action during an extended flooding; site recommended as local maintenance issue, per CLRO CES Evaluation 2008 Report; previously rated "M" [2009 SiteID:RD2092U1RM84.6]

pkazi_s_20110328_473.JPG







* Location

LS: Landside

WS: Waterside

CR: Crown

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing
CO : Completely Obstructing
N : Not Inspected/Rated

Levee Inspection Report By Mile - Spring 2011

Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.76	06/02/2011 06/02/2011	Pavel Kazi

Levee Mile Report Line	19	
Start Levee Mile	1.55	
End Levee Mile	1.69	
Location	Water Side	
Category	Supplemental	
Item	DWR Erosion Survey	
0000. No maior aborate aloughing of the lauran		

2009: No major change; sloughing at the lower slope that's created a terraced effect; damage could be caused by wave action during an extended flooding; site recommended as local maintenance issue, per CLRO CES Evaluation 2008 Report; previously rated "M" [2009 SiteID:RD2092U1RM84.6]

pkazi_s_20110328_474.JPG

Levee Mile Report Line	20	
Start Levee Mile	1.59	
End Levee Mile	1.87	
Location	Water Side	
Category	Earthen Levee	
Item	Encroachments	
Viena of en emicrolational distale of the contemporary to a		

View of an agricultural ditch at the waterward toe of the slope.

pkazi_s_20110328_475.jpg

Levee Mile Report Line	21	
Start Levee Mile	1.59	
End Levee Mile	1.62	
Location	Land Side	
Category	Earthen Levee	
Item	Animal Control	
View of rodent holes in landward slope looking upstream.		

pkazi_s_20110328_481.jpg







* Location

LS: Landside

WS: Waterside

CR: Crown

** Rating

A : Acceptable

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PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected/Rated

Levee Inspection Report By Mile - Spring 2011

Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.76	06/02/2011 06/02/2011	Pavel Kazi

Levee Mile Report Line	21	
Start Levee Mile	1.59	
End Levee Mile	1.62	
Location	Land Side	
Category	Earthen Levee	
Item Animal Control		
Rodent hole on the landside of the slope seems		

Rodent hole on the landside of the slope seems to be bigger since the last inspection. The picture was taken from the crown looking upstream.

pkazi_s_20110602_706.jpg

Levee Mile Report Line	22
Start Levee Mile	1.75
End Levee Mile	1.75
Location	Land Side
Category	Earthen Levee
Item	Encroachments

Tree limbs were found on the landside of the levee looking upstream.

pkazi_s_20110602_707.jpg

Levee Mile Report Line	24	
Start Levee Mile	1.94	
End Levee Mile	1.94	
Location	Land Side	
Category	Earthen Levee	
Item	Vegetation	
Vegetation complies with the standards on the		

landside slope of the levee. The picture was taken from the crown looking upstream.

pkazi_s_20110602_708.jpg







* Location

LS: Landside

WS: Waterside

CR: Crown

** Rating

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PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected/Rated

Levee Inspection Report By Mile - Spring 2011

Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.76	06/02/2011 06/02/2011	Pavel Kazi

Levee Mile Report Line	26			
Start Levee Mile	2.02			
End Levee Mile	2.02			
Location	Crown			
Category	Earthen Levee			
Item Crown Surface / Depressions / Rutting				
Crown depression was found due to vehicular traffic. The picture was taken from crown looking downstream.				
pkazi_s_20110602_709.jpg				

Levee Mile Report Line	28
Start Levee Mile	2.07
End Levee Mile	2.07
Location	Land Side
Category	Earthen Levee
Item	Animal Control
View of rodent holes in the looking upstream.	ne landward shoulder

pkazi_s_20110328_482.jpg

Levee Mile Report Line	30	
Start Levee Mile	2.26	
End Levee Mile	2.26	
Location	Land Side	
Category	Earthen Levee	
Item	Trim / Thin Trees	
View of a stump on the landward slope.		
pkazi_s_20110328_477.jpg		
<u> </u>		







PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected/Rated

Levee Inspection Report By Mile - Spring 2011

Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.76	06/02/2011 06/02/2011	Pavel Kazi

Levee Mile Report Line	31	
Start Levee Mile	2.41	
End Levee Mile	2.41	
Location	Land Side	
Category Earthen Levee		
Item	Animal Control	
Rodent holes were found on the landside slope of		

Rodent holes were found on the landside slope of the levee. The picture was taken from the crown looking upstream.

pkazi_s_20110602_710.jpg

Levee Mile Report Line	33
Start Levee Mile	2.43
End Levee Mile	2.43
Location	Water Side
Category	Earthen Levee
Item	Encroachments

Pipe was left out by the farmer at the waterside of the levee. The picture was taken from the crown looking downstream.

pkazi_s_20110602_711.jpg

Levee Mile Report Line	35	
Start Levee Mile	2.73	
End Levee Mile	2.73	
Location	Land Side	
Category Earthen Levee		
Item Slope Stability		
Slope instability was found on the landside of the		

levee looking upstream.

pkazi_s_20110602_712.jpg







* Location

LS: Landside

WS: Waterside

CR: Crown

** Rating

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Levee Inspection Report By Mile - Spring 2011

Reclamation District No. 2092 Dos Rios

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	3.76	06/02/2011 06/02/2011	Pavel Kazi

Lavas Mila Danast Lina	07	
Levee Mile Report Line	37	
Start Levee Mile	2.83	
End Levee Mile	2.83	
Location	Water Side	
Category	Earthen Levee	
Item	Trim / Thin Trees	
No trees were found which obstructed the visibility on the waterside of the levee. The picture was taken from the crown looking upstream.		

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Levee Mile Report Line	39			
Start Levee Mile	2.84			
End Levee Mile	3.09			
Location	Land Side			
Category	y Earthen Levee			
Item	Encroachments			
View of barbed wire fence along the waterward slope looking upstream.				
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